

Author Index

| | | | |
|-----------------------|---------------|-----------------|----------------------------|
| Abe M. | .14 | Endo K. | .189 |
| Aikawa H. | .245 | Erley C.M. | .361 |
| Akatsuka Y. | .343 | Faintuch J.M. | .203 |
| Alzen G. | .297 | Fang K. | .321 |
| Ammann M.E. | .374 | Feldmüller M. | .377 |
| Andou H. | .49 | Fellows K.E. | .267 |
| Arya S. | .114 | Ferral H. | .275 |
| Barth K.H. | .65, 135, 235 | Fiessinger J.N. | .203 |
| Bass A. | .37 | Finlay D.E. | .275 |
| Becker C.D. | .144 | Fitt G. | .109 |
| Bergamo Andreis I.A. | .388 | Flower C.D.R. | .293 |
| Berger H. | .384 | Flückiger F. | .243 |
| Berman H. | .180 | Flyer M.A. | .254 |
| Bertocco M. | .388 | Forst H. | .384 |
| Beyer J. | .287 | Foshager M.C. | .275 |
| Beyssen B.M. | .203 | Franck C. | .339 |
| Bhandari S. | .219 | Frey R.T. | .316 |
| Bhatia M.L. | .219 | Fritz T. | .280 |
| Bielke D. | .58 | Froelich J.J. | .235 |
| Biesterfeld S. | .239, 303 | Frost A. | .180 |
| Bjarnason H. | .275 | Fuhrmann H. | .339 |
| Blum U. | .55 | Fujiwara K. | .14 |
| Bodne D.J. | .122 | Fukuchi S. | .52 |
| Bohl J. | .287 | Garnier A. | .37 |
| Böhm U. | .303 | Garvin K.L. | .251 |
| Bohdorf K. | .7, 72 | Gaux J.C. | .203 |
| Bolder U. | .313 | Gianturco C. | .230 |
| Borůvka V. | .355 | Gillespie I.N. | .193 |
| Brichaux J.C. | .186 | Goertzen T.C. | .251 |
| Buitrago-Tellez C. | .55 | Goldbeck F. | .377 |
| Cabanero J. | .257 | Goto H. | .209 |
| Calabuig J. | .257 | Grenier N. | .186 |
| Caro D.M. | .257 | Günther R.W. | .7, 72, 224, 239, 297, 303 |
| Carrasco C.H. | .18, 122 | Gupta A.K. | .165 |
| Cascade P.N. | .328 | Haarmann P. | .214, 377 |
| Castañeda-Zúñiga W.R. | .275 | Hagen B. | .158, 339 |
| Chakrabati J. | .25 | Hagiwara A. | .380 |
| Chalmers N. | .193 | Halter F. | .144 |
| Chang M.C. | .321 | Han J.K. | .21 |
| Chopra P.S. | .25 | Han M.C. | .21 |
| Chung J.W. | .21 | Handt S. | .224 |
| Claussen C.D. | .89, 361 | Hanks S. | .198 |
| Cork R.D. | .76 | Hansen J.V. | .224 |
| Crisóstomo S. | .257 | Hansen M.E. | .30 |
| Crummy A.B. | .58 | Harnoss B.-M. | .339 |
| D'Attoma N. | .388 | Hashimoto T. | .325 |
| Davies R.P. | .105 | Hausegger K.A. | .243 |
| Deak A. | .316 | Hayashi N. | .98 |
| Di Benedetto P. | .388 | Haygood T.M. | .262 |
| Dietz K. | .361 | Hedgepeth P. | .348 |
| Dixon A.K. | .293 | Hennessy O. | .109 |
| Dobben R.L. | .230 | Herskowitz M.M. | .254 |
| Doi H. | .209 | Hilbertz T. | .384 |
| Dong Y.-H. | .133 | Hiraoka M. | .14 |
| Douws C. | .186 | Hlava A. | .392 |
| Duda S.H. | .89, 361 | Hollweg G. | .303 |
| Dudiak C.M. | .319 | Hölzenbein T. | .374 |
| Egashira K. | .343 | Hooshmand R. | .25 |
| Egawa M. | .52 | Hori S. | .325 |
| Eigenmann F. | .144 | Hoshino S. | .52 |
| Eldevik O.P. | .262 | Hubbard A.M. | .267 |
| El Seif M. | .55 | Hunter D.W. | .275 |

| | | | |
|------------------|----------------|------------------|-----------|
| Huppert P.E. | .89, 361 | Long A.L. | .203 |
| Igari T. | .52 | Lossef S.V. | .235 |
| Iguchi H. | .102 | Louie W. | .178 |
| Iinuma G. | .209 | Lukes P. | .332 |
| Imaeda T. | .209 | Lüth I. | .214 |
| Ishigaki T. | .14 | Maeda T. | .245 |
| Ishii Y. | .98 | Magal C. | .230 |
| Ishizaka H. | .189 | Maginot T.J. | .328 |
| Iwasaki T. | .98 | Martin L.G. | .76 |
| Jäger H. | .313 | Martinek V. | .355 |
| Jones B.V. | .183 | Masson B. | .186 |
| Joseph S. | .165 | Mathias K. | .313 |
| Kagawa K. | .245 | Mathias K.D. | .214, 377 |
| Kahaly G. | .287 | Matsumoto A.H. | .135 |
| Kajiyama Y. | .150 | Matsumoto M. | .189 |
| Kaltenborn H. | .280 | Matsumoto S. | .49 |
| Kandarpa K. | .25 | Matsuo N. | .67 |
| Kanematsu M. | .209 | Matsuo Y. | .49 |
| Kanojia A. | .219 | Matuda H. | .380 |
| Karnel F. | .374 | McCowan T.C. | .251 |
| Karsch K.R. | .89 | McIntosh N.A. | .105 |
| Kasliwal R.R. | .219 | McKay R.H. | .119 |
| Katz M.D. | .117, 119, 198 | Megawa T. | .380 |
| Kavanagh J.J. | .18 | Mehta S.N. | .114 |
| Kelsey C.A. | .11 | Mejia S. | .257 |
| Kendall S.W. | .293 | Meloni G.B. | .81 |
| Kerr A. | .178, 180 | Midorikawa H. | .52 |
| Kersjes W. | .280 | Mildenberger P. | .280 |
| Kihara Y. | .85 | Minoda S. | .85 |
| Kim S.T. | .21 | Mitani T. | .325 |
| Kimoto T. | .98 | Mitumori M. | .14 |
| Kimura Y. | .102 | Mizuno K. | .52 |
| Kinashi T. | .14 | Mochizuki R. | .209 |
| Kirkpatrick C.J. | .303 | Monsein L.H. | .11 |
| Kitakabu Y. | .14 | Morag B. | .37 |
| Klein G.E. | .243 | Morehouse H. | .180 |
| Klein J.S. | .321 | Mori H. | .245 |
| Kler T.S. | .219 | Mori T. | .14 |
| Klin B. | .248 | Müller S.C. | .280 |
| Klose K.-C. | .259 | Müller-Leisse C. | .303 |
| Kobayashi H. | .150 | Murasawa M. | .102 |
| Kobayashi Y. | .325 | Murashima S. | .98 |
| Kodama T. | .85 | Nagano N. | .67 |
| Kokoris S.P. | .3 | Nagata Y. | .14 |
| Komatsu E. | .245 | Naik K. | .193 |
| Konishi I. | .14 | Nakajo M. | .150 |
| Korbin C.D. | .3 | Nakamura H. | .325 |
| Kozuka T. | .325 | Nakao T. | .49 |
| Krajina A. | .392 | Nakashima T. | .98 |
| Kreis A. | .89 | Nakata A. | .325 |
| Kretschmer G. | .374 | Narishige T. | .343 |
| Kudo S. | .49 | Navarro C. | .257 |
| Küpper W. | .224 | Neelkandhan K.S. | .165 |
| Lacombe P. | .203 | Neuerburg J. | .224 |
| Ladeburg M. | .339 | Newsome J.T. | .235 |
| Lammer J. | .374 | Niimura S. | .52 |
| Lammann L.E.H. | .66 | Nishimine K. | .67 |
| Large S.R. | .293 | Nisikawa K. | .85 |
| Lauchart W. | .361 | Noriki S. | .98 |
| Letourneau J.G. | .275 | Nosher J.L. | .195 |
| LeVeen R.F. | .251 | Odori T. | .98 |
| Lieberman R.P. | .251 | Ogawa K. | .230 |
| Liermann D. | .158 | Ohishi H. | .67 |
| Lin G. | .133 | Okajima K. | .14 |
| Löhlein D. | .313 | Olson M.C. | .319 |

| | | | |
|-----------------|-----------------------|------------------|-------------------|
| Olson N.J. | .11 | Slavotinek J. | .293 |
| Ooya N. | .14 | Spar J. | .262 |
| Orlaczchio A. | .81 | Sproat I.A. | .58 |
| Orrison W.W. | .262 | Sternthal H.M. | .243 |
| Otsuka N. | .85 | Strack T. | .287 |
| Pagny J.Y. | .203 | Strecker E.-P.K. | .158 |
| Palmerz B. | .332 | Stříbrná J. | .355 |
| Park J.H. | .21 | Strunk H. | .280 |
| Patterson R.D. | .316 | Taii S. | .14 |
| Pavčík D. | .308 | Takahashi T. | .343 |
| Peer A. | .248 | Takai I. | .14 |
| Peregrin J.H. | .355 | Takeshita A. | .343 |
| Pfeffer J.G. | .72 | Takokura K. | .14 |
| Planinz W. | .243 | Talwar K.K. | .111, 114 |
| Posniak H.V. | .319 | Tamura S. | .85 |
| Potaux L. | .186 | Tani M. | .52 |
| Pott H. | .297 | Tarazov P.G. | .368 |
| Pratschke E. | .384 | Taylor F.C. | .3 |
| Procacci C. | .388 | Tegtmeyer C.J. | .135 |
| Profili S. | .81 | Teitelbaum G.P. | .3, 117, 119, 198 |
| Rahko P. | .58 | Thelen M. | .280 |
| Rajani M. | .111, 114 | Thomson K. | .109 |
| Rao A.S. | .165 | Tidebrant G. | .332 |
| Rao V.R.K. | .165 | Tieman J. | .25 |
| Rassmussen E. | .224 | Tomsick T.A. | .316 |
| Ravimandalam K. | .165 | Tonn K. | .224 |
| Raynaud A.C. | .203 | Trabhardt S. | .339 |
| Reed R.A. | .3, 198 | Trehan N. | .219 |
| Relland J.Y. | .203 | Tsujimura T. | .325 |
| Residori E. | .388 | Tsushima Y. | .189 |
| Richli W.R. | .122 | Uchida B. | .348 |
| Robinson D.L. | .117 | Uchida H. | .67, 98 |
| Rosch J. | .348 | Unni M. | .165 |
| Roth M. | .361 | Uwada O. | .85 |
| Rousseau H. | .186 | Van Allan R.J. | .198 |
| Rubinstein Z.J. | .37 | Vinograd I. | .248 |
| Safir J. | .180 | Vorwerk D. | .224, 239 |
| Saji S. | .209 | Vu D. | .183 |
| Sakaguchi H. | .67 | Walden R. | .37 |
| Samejima M. | .85 | Wallace S. | .18, 230, 308 |
| Sandor T. | .25 | Waltman A.C. | .30 |
| Sato M. | .348 | Wambsganss J. | .158 |
| Sato N. | .189 | Watanabe K. | .85 |
| Scheurer U. | .144 | Wells F.C. | .293 |
| Schild H. | .287 | Wells J.O. | .76 |
| Schild H.H. | .280 | Wihed A. | .332 |
| Schmitz-Rode T. | .7, 72, 239, 297, 303 | Wildling R. | .243 |
| Schneider B. | .158 | Williams W.L. | .11 |
| Schneiderman J. | .37 | Wilson J.H. | .316 |
| Schrezenmeir J. | .287 | Wimmer B. | .55 |
| Schröder J. | .43, 47, 93 | Winkelbauer F. | .374 |
| Schuur K.H. | .66 | Wolf H.R.D. | .158 |
| Sclafani S.J.A. | .254 | Wright K.C. | .230, 308 |
| Seki M. | .209 | Yamada R. | .348 |
| Selby J.B. Jr. | .135 | Yamawaki Y. | .209 |
| Sergiacomi G.L. | .81 | Yanada J. | .102 |
| Seth A. | .219 | Yoshimitsu K. | .49 |
| Sharma S. | .111, 114 | Yoshioka T. | .98 |
| Shimazaki S. | .380 | Yucel E.K. | .30 |
| Shimoda Y. | .49 | Yuki Y. | .85 |
| Shimokawa K. | .209 | Yukioka T. | .380 |
| Siegel R. | .195 | Žabka J. | .355 |
| Simonetti G. | .81 | Zeitler E. | .1 |
| Simunek A. | .392 | Zühlke K. | .384 |
| Sissons G.R.J. | .105 | | |

Subject Index

Aneurysm,
—, aortic, in dogs, porous nitinol stent, 339
—, hepatic, ruptures, embolization, 254
Angiography, pressure dressing, 262
Angioplasty,
—, aorta, 37
—, balloon,
—, —, iliac occlusion, 165
—, —, technology, review, 135
—, laser, US-monitored, 89
—, proximal subclavian artery occlusions, 214
—, renal, 76
—, —, thermal laser-assisted, 52
—, —, vein injury during, 114
—, sciatic artery, persistent, 377
—, stents,
—, —, flexible tantalum, 158
—, —, infrarenal aortic, 203
—, —, portal vein, 313
Angiopump, 374
Angioscopy, percutaneous, improved technique, 374
Aorta,
—, dissection,
—, —, after graft repair, CT, 293
—, —, MRI, 180
—, transluminal angioplasty, 37
Aortic aneurysm in dogs, porous nitinol stent, 339
Aortic stenosis and occlusion, infrarenal stent, 203
Aortoarteritis,
—, coronary to pulmonary artery collaterals, 111
—, renal vein injury during renal PTA, 114
Aortocaval fistula, CT, (letter), 332
Arteries, large, MRI, 25
Arterioportal fistula, transcatheter embolization, 368
Arteriovenous fistula, balloon closure, 316
Artery, persistent sciatic, PTA, 377
Aspergilloma, percutaneous catheter drainage, 321
Aspiration, hepatic cysts, 81
Aspiration thrombectomy, 72
Atherectomy complication, 193
Atherosclerotic plaque ablation, ultrasonic, 303
Atrial septal defect, monodisk for closure, 308
Balloon dilatation,
—, children, 267
—, colonic strictures, 248
—, stenosis after liver transplantation, 384
Balloon technology, angioplasty, status, 135
Bile duct calculi, nonoperative treatment, 144
Bile ducts, interventional procedures, 144
Bilhemia, percutaneous drainage, 55
Biopsy,
—, large-bore, saline injection for safe access, 259
—, liver, fine-needle, 11
—, transosseous air contrast CT-guided, 122
Blunt hepatic injury,
—, bilhemia, 55
—, delayed hemorrhage following TAE, 380
Bullet embolus, vascular, 178
Cancer,
—, cervical, arterial infusion, 14
—, hepatic,
—, —, segmental embolotherapy, 67
—, —, transcatheter arterial chemoembolization, 21
—, —, —, Lipiodol retention by CT, 209
—, —, transarterial internal radiation therapy, 150
—, renal cell, renal vein and IVC tumor thrombus, 189
Cardiac catheterization, cardiac tamponade, 257
Cardiac perforation following TIPS, 109
Cardiac tamponade, unsuccessful pericardiocentesis, 257
Catheter,
—, coaxial, AV fistula, embolization, 361
—, fragment removal, US, 58
—, placement, curved peel-away sheath, 117
—, impeller-basket, pulmonary emboli in dogs, 239
—, steerable angioscopic laser in dogs, 235
Catheterization,
—, cardiac, complication, 257
—, retrograde trans caval, 245
Catheters, balloon, status, 135
Cecostomy, percutaneous catheter, complication, 328
Cellulitis and sepsis following colonic drainage, 328
Cervical cancer, arterial infusion, 14
Chemoembolization,
—, fatal complication, HCC, 325
—, head and neck tumors, 392
—, Lipiodol retention on CT, 209
Chemotherapy, lingual artery, 392
Chest tube placement, large bore, 195
Collaterals, renal vein to portal vein, in renal cell carcinoma, 189
Computed tomography,
—, aortic dissection after graft repair, 291
—, aortocaval fistula (letter), 332
—, diagnosis of partial anomalous pulmonary venous drainage, 319
—, pericardial tamponade, 183
—, pulmonary artery sling, 388
Contrast medium, coronary diameter and blood flow in dogs, 343
Coronary angiography, contrast media, 343
Coronary artery fistula without murmur in adults, 219
Corticotropin-releasing factor, 287
Cushing's syndrome, 287
Cysts, hepatic, aspiration, sclerotherapy, 81
Dialysis shunts, thrombectomy,
—, evaluation of 4 aspiration devices, 72
—, mesh basket, 7
Digital subtraction angiography, CO₂ vs PC-controlled injector, 297
Dilatation, balloon, colonic strictures, 248
Drainage,
—, colonic pseudo-obstruction, 328
—, hepatic cysts, 81
—, partial anomalous pulmonary venous, CT, 319
—, percutaneous,
—, —, bilhemia, 55
—, —, catheter, aspergilloma, 321
Echocardiography, catheter fragment, 58
Embolii, pulmonary, in dogs, impeller-basket catheter, 239
Embolism, pulmonary, retrievable IVC filter, 224
Embolization,
—, AV fistula, kidney, microcoils, 361
—, balloon, AV fistula, 316
—, children, 267

- , hepatic artery, 21
- , Lipiodol and gelatin sponge, swine, 348
- , of portosystemic shunt, 245
- , ruptured hepatic aneurysm, 254
- , TA, hepatic, delayed hemorrhage after, 137
- , therapeutic kidney, 355
- , transcatheter, AP fistula, 368
- Embotherapy,**
 - , pericardial tamponade, 183
 - , persistent hemoptysis, 85
 - , segmental, hepatic cancer, 67
- Esophagojejunostomy, metallic stent, 98, 102**
- Femoral artery,**
 - , angioplasty, with flexible tantalum stent, 158
 - , pressure dressing, 262
- Filter, vena cava,**
 - , bird's nest, 119
 - , incomplete opening, 3
 - , retrievable percutaneous, 224
 - , unopened titanium Greenfield, US, 251
- Fistula,**
 - , aortocaval, CT (letter), 332
 - , AP, transcatheter embolization, 368
 - , AV,
 - , balloon closure, 316
 - , —, kidney, microcoil embolization, 361
 - , coronary artery without murmur in adults, 219
- Foreign body,**
 - , intracardiac, US, 58
 - , vascular, bullet, 178
- Gastrointestinal stricture, stent, 98, 102**
- Gelatin sponge, hepatic artery embolization in swine, 343**
- Graft,**
 - , aortic dissection after, CT, 293
 - , infection, MRI, 30
- Guidewire,**
 - , platinum-tipped for portal venous branch targeting, 198
 - , Simpson, tip amputation, 193
 - , technology assessment,
 - , —, kinking resistance, 47
 - , —, sliding friction, 93
 - , —, stiffness and torsional strength, 43
- Head and neck tumors, 392**
- Hemoptysis, embolotherapy, 85**
- Hemorrhage, delayed, following TAE, 380**
- Hemostasis, pressure dressing, 262**
- Hepatic artery,**
 - , embolization, 21
 - , —, Lipiodol, gelatin sponge, in swine, 348
 - , TIPS, 275
- Hepatic cancer, segmental embolotherapy, 67**
- Hepatic cysts, aspiration, sclerotherapy, 81**
- Hepatic injury, blunt, hemorrhage following HAE, 380**
- Hepatocellular carcinoma,**
 - , recurrent, 21
 - , TAIR, 150
- Hypertension,**
 - , portal, TIPS, 105
 - , renal, long-term control, embolization, 355
- Iliac artery, angioplasty,**
 - , balloon, 165
 - , flexible tantalum stent, 158
- Iliac vein stenosis, endoprosthesis, 186**
- Impotence, penile ablation, 280**
- Injection system, DSA, CO₂ vs PC-controlled, 297**
- Interventionalist training,**
 - , China, 133
 - , Germany, 1
 - , Netherlands, 66
- Iomeprol, coronary diameter and blood flow in dogs, 343**
- Iopamidol, coronary diameter and blood flow in dogs, 343**
- Laser,**
 - , angioplasty,
 - , —, renal, 52
 - , —, US-monitored, 89
 - , assisted PTBA, 165
 - , catheter, steerable angioscopic, in dogs, 235
- Lingual artery territory, chemotherapy of tumors, 392**
- Lipiodol,**
 - , I-131, hepatocellular carcinoma, 150
 - , hepatic artery embolization in swine, 348
 - , retention on CT after chemoembolization, 203
- Liver,**
 - , abscess following chemoembolization, 325
 - , biopsy, fine-needle, 11
 - , transplantation, balloon dilatation of stenosis after, 384
- Magnetic resonance,**
 - , dissection in pseudocoarctation, 180
 - , graft infection, 30
 - , large arteries and veins, 25
- Mesh basket for thrombectomy, 7**
- Microcoil embolization, AV fistula, kidney, 361**
- Migration, bullet, vascular, 178**
- Monodisk, closure of atrial septal defects, 308**
- Needle biopsy, transosseous air contrast CT-guided, 122**
- Nephrostomy, percutaneous, children, 267**
- Nitroglycerin, coronary diameter and blood flow in dogs, 343**
- Ogilvie's syndrome, abdominal wall cellulitis and sepsis, 328**
- Osmolality, coronary angiography, 343**
- Ovarian neoplasm, transosseous air contrast CT-guided biopsy, 122**
- Pacemaker insertion complication, 316**
- Pancreatic transplantation, stenosis after, 186**
- Pediatric intervention, current practice, 267**
- Penile venoablation, 280**
- Percutaneous angiography, technique, 374**
- Pericardial tamponade, plain film and CT, 183**
- Pericardiocentesis, unsuccessful, for cardiac tamponade, 257**
- Pituitary neoplasms, 287**
- Plaque ablation, ultrasonic, safety and effectiveness, 303**
- Plasma renin activity after ablation, 355**
- Pleural thickening, effect on embolotherapy, 85**
- Pneumomilia with HCC, chemoembolization, 325**
- Polyarteritis nodosa, ruptured large intrahepatic aneurysm, 254**
- Portal hypertension, TIPS, 275**
- Portal vein stenosis, stent, 313**
- Pressure dressing, 262**
- Pseudocoarctation, MRI of dissection, 180**
- Pulmonary artery sling, CT evaluation, 388**

Pulmonary embolism, bird's nest filter, 119
 Pulmonary lesion biopsy, saline injection for safe access, 259
 Radiation therapy, transarterial internal, 150
 Renal ablation, refractory hypertension, 355
 Renal cell carcinoma, renal vein and IVC tumor thrombus, 189
 Renal veins, renin analysis, 76
 Renovascular hypertension, laser angioplasty, 52
 Sciatic artery, persistent, bilateral PTA, 377
 Sclerosing agent, venoablation, impotence, 280
 Sclerotherapy, hepatic cysts, 81
 Sheath, curved peel-away, 117
 Shunt, portosystemic,
 —, embolization, 245
 —, stenosis of, 243
 Simpson atherectomy catheter, complication, 193
 Sling, pulmonary artery, CT evaluation, 388
 Steerable angioscopic laser catheter in dogs, 235
 Stenosis,
 —, iliac vein, endoprosthesis, 186
 —, of portosystemic shunt, 243
 Stent,
 —, flexible tantalum, 158
 —, infrarenal aortic, 203
 —, metallic,
 —, —, dog ureters, 230
 —, —, GI strictures, 98, 102
 —, porous nitinol, aortic aneurysm in dogs, 339
 —, portal hypertension, 105
 —, portosystemic shunt stenosis, 243
 —, prehepatic portal vein obstruction, 313
 —, proximal subclavian artery occlusion, 214
 —, suprahepatic caval stenosis after transplantation, 384
 STIR imaging, graft infection, 30
 Strictures, colonic, dilatation, 248
 Subclavian artery occlusions, proximal, PTA, 214
 Takayasu's arteritis,
 —, coronary to pulmonary artery collaterals, 111
 —, renal vein injury during renal PTA, 114
 Tantalum stent, 158
 Technology assessment, guidewires,
 —, kinking resistance, 47
 —, sliding friction, 93
 —, stiffness and torsional strength, 43
 Thrombectomy in dialysis shunts,
 —, evaluation of 4 aspiration devices, 72
 —, mesh basket, 7
 Thromboembolism,
 —, pulmonary, bird's nest filter, 119
 —, vena cava filter, 3
 Thrombolysis, children, 267
 Thrombus capture, retrievable IVC filter, 224
 Thyrotropin-releasing hormone, 287
 Training, interventional,
 —, China, 133
 —, Germany, 1
 —, Netherlands, 66
 Transarterial internal radiation therapy, 150
 Transcatheter chemoembolization,
 —, cervical cancer, 14
 —, with TAIR for hepatocellular carcinoma, 150
 —, hepatocellular carcinoma, fatal complication, 325
 Transjugular intrahepatic portacaval shunt,
 —, cardiac perforation after, 109
 —, early sonographic evaluation, 275
 —, portal hypertension, 105
 —, portal venous branch targeting with platinum-tipped wire, 198
 Transplantation, liver, suprahepatic caval stenosis after, 384
 Tumors, head and neck, chemotherapy, 392
 Ultrasonic plaque ablation, safety and effectiveness, 303
 Ultrasound,
 —, pancreas, 186
 —, TIPS, 275
 Ureter, metallic stent, in dogs, 230
 Vascular sheath, cardiac perforation, 109
 Vascular surface rendering, 25
 Vasodilator response, 343
 Veins, large, MRI, 25
 Vena cava filter,
 —, bird's nest, 119
 —, incomplete opening, 3
 —, retrievable percutaneous, 224
 —, unopened titanium Greenfield, US, 251
 Venous drainage, partial anomalous, CT diagnosis, 319
 Venous leakage, impotence, therapy, 280

